

APR 12 2002

Atty. Docket No.
1391-27201Serial No.
10/027,749INFORMATION DISCLOSURE STATEMENT BY APPLICANT
(Use several sheets if necessary)ACOUSTIC LOGGING APPARATUS AND METHOD FOR ANISTROPIC
EARTH FORMATIONSApplicant
Joakim O. Blanch, et al.Filing Date
12/21/01

Group

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
TL	AA	Re 31,222	04/26/83	McCracken	364	571	12/23/77
TL	AB	4,367,541	01/04/83	Seeman	367	34	12/06/79
TL	AC	4,594,691	06/10/86	Kimball et al.	367	32	03/27/84
TL	AD	4,718,027	01/05/88	Richardson et al.	364	554	10/28/85
TL	AE	4,794,572	12/27/88	Sondgereld et al.	367	31	09/30/86
TL	AF	4,803,666	02/07/89	Alford	367	36	07/20/84
TL	AG	4,817,061	03/28/89	Alford et al.	361	75	07/20/84
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TL	AL	5,029,146	07/02/91	Alford	367	75	11/03/89
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TL	AY	6,188,961B1	02/13/01	Mandal	702	6	03/31/99

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Sheet 2 of 2

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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)		
TC	BA	Alain Brie, et al; <i>New Directions in Sonic Logging</i> ; Spring 1998; (pp. 40-55); Oilfield Review
TC	BB	Batakrishna Mandal, <i>Shear Wave Anisotropy from Single Dipole Source</i> (undated)
TC	BC	Chung Chang et al; <i>Localized Maps of the Subsurface</i> ; (pp. 56-66) Spring 1998; Oilfield Review
TC	BD	Greg Brewton, <i>The Geology of the Skinner, Bartlesville and Misener Sandstones in well DM21A at Catoosa</i> ; Amoco publication, November 1996
TC	BE	B.A. Auld, <i>Acoustic Fields and Waves in Solids</i> , Volume I (pp. 68-423); A Wiley-Interscience Publication
TC	BF	Klaas Koster et al., <i>Dipole Shear Anisotropy Logging</i> ; Amoco Publication SL3.7 (pp. 1139-1142)
TC	BG	<i>Faults and Faulting</i> ; EAS-A193 Class Notes; SLU (9 pp.)
TC	BH	<i>Seismic Waves and Earth's Interior</i> ; EAS-A193 Class Notes; SLU (13 pp.)
TC	BI	Dr. Daniel A. Russelle; <i>Sound Fields Radiated by Simple Sources</i> ; Kettering University (4 pp.)
TC	BJ	Ningya Cheng et al.; <i>Borehole Geophysics I: Well Logging; Decomposition and particle motion of acoustic dipole log in anisotropic formation</i> ; Earth Resources Lab MIT
EXAMINER <i>LeMayfor</i>		DATE CONSIDERED <i>7/22/03</i>
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.		

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